\_\_\_\_\_\_

Sequence Listing was accepted.

If you need help call the Patent Electronic Business Center at (866)

217-9197 (toll free).

Reviewer: markspencer

Timestamp: [year=2008; month=8; day=15; hr=17; min=42; sec=50; ms=783; ]

\_\_\_\_\_\_

## Validated By CRFValidator v 1.0.3

Application No: 10551717 Version No: 2.0

Input Set:

Output Set:

**Started:** 2008-07-21 11:29:09.416 **Finished:** 2008-07-21 11:29:09.881

**Elapsed:** 0 hr(s) 0 min(s) 0 sec(s) 465 ms

Total Warnings: 8
Total Errors: 0

No. of SeqIDs Defined: 11

Actual SeqID Count: 11

Error code		or code	Error Description									
	W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(3)
	W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(4)
	W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(5)
	W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(6)
	W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(7)
	W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(8)
	W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(9)
	W	213	Artificial	or	Unknown	found	in	<213>	in	SEO	ID	(10)

## SEQUENCE LISTING

<110>	Univ Helm Flan K.U. Gazi Pell Turg Hoff Gros	rersity of d nholtz-Zenti ders Interu	Jerusalem rum fur Infe university I search & Dev	nt Company of the constitute for	chung GmbH		
<120>	TAK1	-MEDIATED	INHIBITION (	OF OSTEOGENE	ESIS		
<130>	3069	5					
<140>	1055	1717					
<141>	2008	-07-21					
<150>	US 6	0/458,954					
<151>	2003	-04-01					
		IL2004/0002	286				
<151>	2004	-03-29					
<160>	11						
<170>	Pate	ntIn versio	on 3.5				
<210>	1						
<211>	911						
<212>	DNA						
<213>	Mus	musculus					
	1						
atgtcga	acag	cctccgccgc	ctcgtcctcc	tectegtett	ctgccagtga	gatgatcgaa	60
aaaaaat	- 000	aggt ggt gaa	attaassass	at gragt aga	aggagat gga	aataassasa	120
gegeegt	Lege	aggreergaa	cccgaagag	atcgactaca	aggagaccga	ggrggaagag	120
gttgtcc	ggaa	gaggagettt	tggagtagtt	tgcaaagcta	agtggagagc	aaaagatgtc	180
-				2	3 33 3 3		
gctatta	aaac	agatagaaag	tgagtctgag	aggaaggctt	tcattgtgga	gctccggcag	240
ttgtcac	cgtg	tgaaccatcc	taacattgtc	aagttgtatg	gagcctgcct	gaatccagta	300
tgtcttc	gtga	tggaatatgc	agaggggggc	tcattgtata	atgtgctgca	tggtgctgaa	360
ccatta	-a++	actacactco	tactastaca	atgagctggt	attteaaat~	ttacassass	420
ccarry		accacactyc	egocoacyco	acgagetygt	gereacageg	ccccaayya	420
gtaactt	acc	tgcacagcat	gcagcccaaa	gcgctgattc	acaqqqacct	caaqcctcca	480
		J J			333	<u> </u>	
aacttgo	ctgc	tggttgcagg	agggacagtt	ctaaaaatct	gcgattttgg	tacagcttgt	540

gacatccaaa cacacatgac caataataaa gggagtgctg cttggatggc gcctgaagta 600

tttgaaggta	gcaattacag	tgaaaagtgt	gatgtcttca	gctggggtat	tatcctctgg	660
gaagtgataa	cacgccggaa	acccttcgat	gagatcggtg	gcccagcttt	cagaatcatg	720
tgggctgttc	ataatggcac	tcgaccacca	ctgatcaaaa	atttacctaa	gcccattgag	780
agcttgatga	cacgctgttg	gtctaaggac	ccatctcagc	gcccttcaat	ggaggaaatt	840
gtgaaaataa	tgactcactt	gatgcggtac	ttcccaggag	cggatgagcc	gttacagtat	900
ccttgtcagt	a					911

<210> 2

<211> 910

<212> DNA

<213> Mus musculus

<400> 2

ctctgatgaa gggcagagca actcagccac cagcacaggc tcattcatgg acattgcttc 60 120 tacaaatacc agtaataaaa gtgacacaaa tatggaacag gttcctgcca caaacgacac tattaaacgc ttggagtcaa aacttttgaa aaaccaggca aagcaacaga gtgaatctgg 180 acgcctgagc ttgggagcct ctcgtgggag cagtgtggag agcttgcccc ccacttccga 240 gggcaagagg atgagtgctg acatgtctga aatagaagcc aggatcgtgg cgactgcagc 300 ctattccaag cctaaacggg gccaccgtaa aaccgcttca tttggcaaca ttctggatgt 360 420 ccctgagatc gtcatatcag gtaacgggca accaaggcgt agatccatcc aagacttgac tgttactggg acagaacctg gtcaggtgag cagccggtca tccagcccta gtgtcagaat 480 gatcactacc tcaggaccaa cctcagagaa gccagctcgc agtcacccgt ggacccctga 540 600 tgattccaca gataccaatg getcagataa etceateeea atggegtate ttacaetgga tcaccagcta cagcctctag cgccgtgccc aaactccaaa gaatccatgg cagtgttcga 660 720 acaacattgt aaaatggcac aggagtatat gaaagttcaa accgaaatcg cattgttact acagagaaag caagaactag ttgcagaatt ggaccaggat gaaaaggacc agcaaaatac 780 atctcgtctg gtacaggaac ataaaaagct tttagatgaa aacaaaagcc tttctactta 840 900 ttaccagcaa tgcaaaaaac aactagaggt catcagaagc caacagcaga aacgacaagg 910 cacttcatga

<sup>&</sup>lt;210> 3

<sup>&</sup>lt;211> 60

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Artificial sequence

<220>		
<223>	Single strand DNA oligonucleotide	
<400>	3	
tatagga	atcc tcatcacttg tcatcgtcat ccttgtagtc atactgtaat ggctcatccg	60
<210>	4	
	39	
<212>		
<213>	Artificial sequence	
<220>		
<223>	Single strand DNA oligonucleotide	
<400>	4	
		39
Lacaga	attc gccaccatgc cttgtcagta ctctgatga	39
<210>	5	
<211>	33	
<212>		
	Artificial sequence	
<220>		
<223>	Single strand DNA oligonucleotide	
<400>	5	
tatagaa	attc cgcgggggat catgtcgaca gcc	33
<210>	6	
<211>	70	
<212>	DNA	
<213>	Artificial sequence	
<220>		
<223>	Single strand DNA oligonucleotide	
- 4.0.0-		
<400>		<b>.</b>
tatagga	atcc tcatcacaga tcctcttctg agatgagttt ttgttctgaa gtgccttgtc	60
gtttctc	vat a	70
geeee	gecg	70
<210>	7	
<211>	21	
	DNA	
	Artificial sequence	
	•	
<220>		
<223>	Single strand DNA oligonucleotide	
<400>	7	
caactca	agcc accagcacag g	21

```
<210> 8
<211> 21
<212> DNA
<213> Artificial sequence
<220>
<223> Single strand DNA oligonucleotide
<400> 8
                                                                        21
gactgcgagc tggcttctct g
<210> 9
<211> 40
<212> DNA
<213> Artificial sequence
<220>
<223> Single strand DNA oligonucleotide
<400> 9
tatagaattc gccaccatgt cgacagcctc cgccgcctcg
                                                                        40
<210> 10
<211> 64
<212> DNA
<213> Artificial sequence
<220>
<223> Single strand DNA oligonucleotide
<400> 10
tataggatee teateacttq teateqteat cettqtagte tqaaqtqeet tqteqtttet
                                                                        60
                                                                        64
gctg
<210> 11
<211> 2850
<212> DNA
<213> Homo sapiens
<400> 11
                                                                        60
ggacacggct gtggccgctg cctctacccc cgccacggat cgccgggtag taggactgcg
cggctccagg ctgagggtcg gtccggaggc gggtgggcgc gggtctcacc cggattgtcc
                                                                      120
                                                                       180
gggtggcacc gttcccggcc ccaccgggcg ccgcgaggga tcatgtctac agcctctgcc
gestestest setsetegts treggesggt gagatgateg aagsesstts seaggtests
                                                                       240
                                                                       300
aactttgaag agatcgacta caaggagatc gaggtggaag aggttgttgg aagaggagcc
                                                                       360
tttggagttg tttgcaaagc taagtggaga gcaaaagatg ttgctattaa acaaatagaa
```

agtgaatctg agaggaaagc	gtttattgta	gagettegge	agttatcccg	tgtgaaccat	420
cctaatattg taaagcttta	tggagcctgc	ttgaatccag	tgtgtcttgt	gatggaatat	480
gctgaagggg gctctttata	taatgtgctg	catggtgctg	aaccattgcc	atattatact	540
gctgcccacg caatgagttg	gtgtttacag	tgttcccaag	gagtggctta	tcttcacagc	600
atgcaaccca aagcgctaat	tcacagggac	ctgaaaccac	caaacttact	gctggttgca	660
ggggggacag ttctaaaaat	ttgtgatttt	ggtacagcct	gtgacattca	gacacacatg	720
accaataaca aggggagtgc	tgcttggatg	gcacctgaag	tttttgaagg	tagtaattac	780
agtgaaaaat gtgacgtctt	cagctggggt	attattcttt	gggaagtgat	aacgcgtcgg	840
aaaccctttg atgagattgg	tggcccagct	ttccgaatca	tgtgggctgt	tcataatggt	900
actcgaccac cactgataaa	aaatttacct	aagcccattg	agagcctgat	gactcgttgt	960
tggtctaaag atccttccca	gcgcccttca	atggaggaaa	ttgtgaaaat	aatgactcac	1020
ttgatgcggt actttccagg	agcagatgag	ccattacagt	atccttgtca	gtattcagat	1080
gaaggacaga gcaactctgc	caccagtaca	ggctcattca	tggacattgc	ttctacaaat	1140
acgagtaaca aaagtgacac	taatatggag	caagttcctg	ccacaaatga	tactattaag	1200
cgcttagaat caaaattgtt	gaaaaatcag	gcaaagcaac	agagtgaatc	tggacgttta	1260
agcttgggag cctcccgtgg	gagcagtgtg	gagagettge	ccccaacctc	tgagggcaag	1320
aggatgagtg ctgacatgtc	tgaaatagaa	gctaggatcg	ccgcaaccac	agcctattcc	1380
aageetaaae ggggeeaeeg	taaaactgct	tcatttggca	acattctgga	tgtccctgag	1440
atcgtcatat caggcaacgg	acagccaaga	cgtagatcca	tccaagactt	gactgtaact	1500
ggaacagaac ctggtcaggt	gagcagtagg	tcatccagtc	ccagtgtcag	aatgattact	1560
acctcaggac caacctcaga	aaagccaact	cgaagtcatc	catggacccc	tgatgattcc	1620
acagatacca atggatcaga	taactccatc	ccaatggctt	atcttacact	ggatcaccaa	1680
ctacagcete tageacegtg	cccaaactcc	aaagaatcta	tggcagtgtt	tgaacagcat	1740
tgtaaaatgg cacaagaata	tatgaaagtt	caaacagaaa	ttgcattgtt	attacagaga	1800
aagcaagaac tagttgcaga	actggaccag	gatgaaaagg	accagcaaaa	tacatctcgc	1860
ctggtacagg aacataaaaa	gcttttagat	gaaaacaaaa	gcctttctac	ttactaccag	1920
caatgcaaaa aacaactaga	ggtcatcaga	agtcagcagc	agaaacgaca	aggcacttca	1980
tgattctctg ggaccgttac	attttgaaat	atgcaaagaa	agacttttt	tttaaggaaa	2040
ggaaaacctt ataatgacga	ttcatgagtg	ttagcttttt	ggcgtgttct	gaatgccaac	2100

tgcctatatt	tgctgcattt	ttttcattgt	ttattttcct	tttctcatgg	tggacataca	2160
attttactgt	ttcattgcat	aacatggtag	catctgtgac	ttgaatgagc	agcactttgc	2220
aacttcaaaa	cagatgcagt	gaactgtggc	tgtatatgca	tgctcattgt	gtgaaggcta	2280
gcctaacaga	acaggaggta	tcaaactagc	tgctatgtgc	aaacagcgtc	cattttttca	2340
tattagaggt	ggaacctcaa	gaatgacttt	attcttgtat	ctcatctcaa	aatattaata	2400
attttttcc	caaaagatgg	tatataccaa	gttaaagaca	gggtattata	aatttagagt	2460
gattggtggt	atattacgga	aatacggaac	ctttagggat	agttccgtgt	aagggctttg	2520
atgccagcat	ccttggatca	gtactgaact	cagttccatc	cgtaaaatat	gtaaaggtaa	2580
gtggcagctg	ctctatttaa	tgaaagcagt	tttaccggat	tttgttagac	taaaatttga	2640
ttgtgataca	ttgaacaaaa	tggaactcat	tttttttaa	ggagtaaaga	tttttaattc	2700
tgtgattgtg	tgtatgtgtg	ttgaaactgt	aaagctttta	tgactctaat	attaatctct	2760
taaatgaaat	taaaaggcaa	aagaacatga	ttgagcttaa	atgatcattt	cttcctgcag	2820
tgattcttgg	attgttttct	catgtatttg				2850